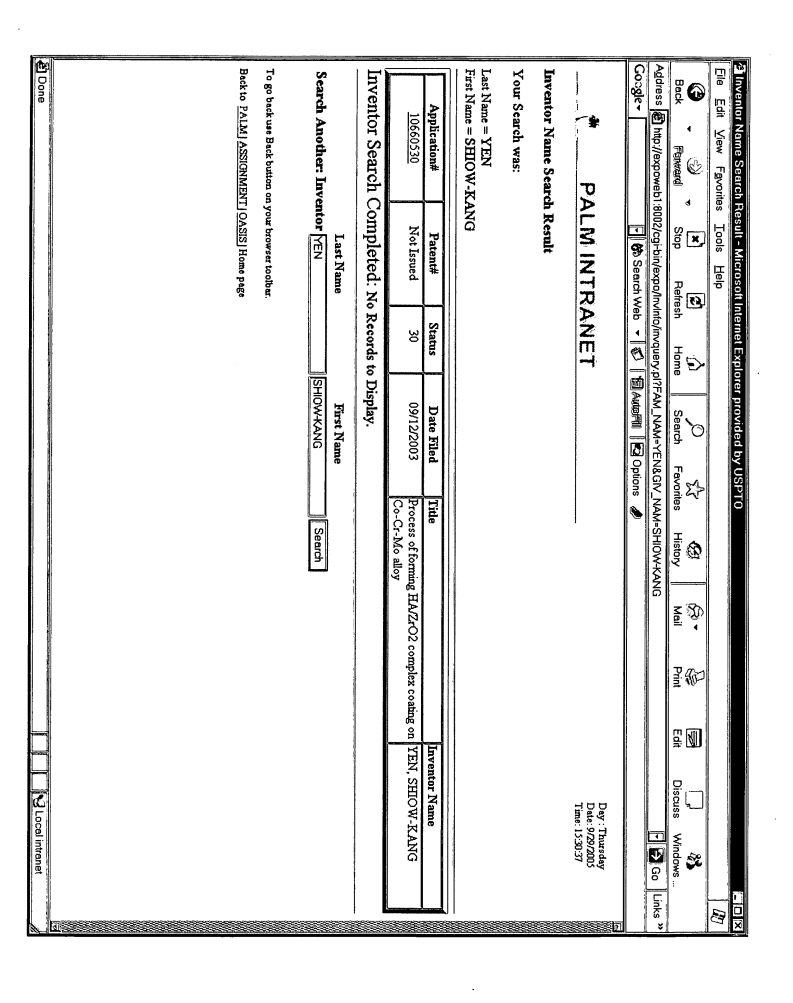
Casson on the own to an about the construction of the construction	ortopeanous/					O Delais HIML	W H
	Shirkanzadeh; Morteza	318 204/490; 205/150;	depositing bioactive coatings/205/318	Method for de on conductive	19930427	us 5205921 A	13
	Jody G.		of strong	Electrocrystallization adherent brushite coat	19940510	5310464	12
	roly et		titanium or a	Process for implants pre	19941011	5354390	L
0 0 0 0 0	Redepenning; Jody G.		1Ω	Electrocryst adherent bru	19950509	5413693	10
0 0 0 0 0	ert D.	307 205/220; 205/318;	for hydroxyapatite coatings	Cold process	19951017	5458863	9
0 0 0 0	Hitoghi	<u> </u>	nethod of making the same	Implant and	19951226	5478237	8
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	er; Dieter et		ducing a gradient coating phosphate phases and	made of calc	19980303	§	7
	him et al.		electrodeposition layers	hydroxyapatite	19980602	5759376	0,
0 0 0 0 0	Clyde et al.	8	or, and low temperature	process therefor,	20000404	6045683	ۍ
0 0 0 0	Kotte; Bernd et al.	Andreas Prince of the Prince o	reparation, and its use	Apatite-coat	20040720	6764769	4.
0 0 0 0 0 0	Setsuo et al.	291 205/170; 205/181;	magnet	and plating	20050315	6866765	ω
	LeGeros, Racquel Z. et al.	and the same of th	producing adherent coatings 205/104 phosphate phases on titanium	of calcium p	20050106	20050000	- N
0 0 0 0 0 0 0 0 0	מניסוריט מי מוי.		cheses and a method for	implantable prost) +
S C P 1	Inventor	Current OR Current XRef	Title	Pages	Issue Date	Document ID	1
	ITML	IS&R form] 🔣 image] 🌪 Text] 🚾 HI	A 8RS torm A				
						·	
						Tragged (0) Open	9000
						Saved	969
				or (nyaroxy ad] apacite)	nydroxyapacice 12 or 13 and 11	14	8 [-]-;
反 Highlight of hit toms mit.		ADJ []	Default operator:			N	
C) Puats		UB; USI	<u>2</u> 2eecah <u>Lta</u> ,			- Drafts - Pending - Active	
					*	8 1 1 1 X	
X 61 -					₩indow Help	File Yiew Edit Iools	
					60,530	05 SN 10/660,530	9/2005

. 3			
- 1			
- O Pending	DB: US-PGPUB, USPAT	Lear Lear] Pues
1. 11: (489) (205/224).CCIS.	Ψ.		☑ Highlight all hit terms initially
13: (1115) hydrogenetite	134 and (130 same	ne 131)	5.5
			5.47±
-317: (27722) "Zro.sub.2"			
(25129)			
-2019: (45529) 17 or 18			C.C.D.
	MINIMIZE		
			0.73
(0)			
[- 3 L14: (88) "Ce (NO. sub. 3)"			#E-400
(2497)			
(2) 11 a			F/:28
1118: (16170) (205/50-333).CCL8.	-		
(2) 118 and 15 and .	- Harrison III		
123: (SSN10) electronists or electrodenseits			
(13110)			
- 20125: (15463) (electrolyts or electrochems) near2 (plate or plates or plated - 20126: (71461) 123 or 124 or 125	6		
(5) 126 and 119	-	•	
_	- Maga		
-20129: (69) 120 not 12/			D-5:
(45694)			
			<i>0:1</i>
(9) 132 not 128			######################################
23135: (77) 134 and (130 same 131)			a **
	🖰 🔥 BRS form 🔥 ISLR form	Manage N Text HIML	
Document ID Issue Date Pages Title	Current OR Current XRef	ef Inventor	u 8 c p 1 m s u
77705 20050908 15 Spinal prosthesis		Arnin,	
2 Us 20050181217/20050818 6 Method for manufacturing a glass 4 Al infiltrated metal oxide infrastructure	428/426 428/320.2; 428/432	Dortmans, Leonardus Johannes et al.	
3 US 20050163817/20050728 24 Biomatrix structural containment and 4 Al fixation systems and methods of use	424/423 424/488; 424/602;	Masters, David B et al.	
Biocompatible protein particles, particle devices and methods thereof	424/499	Masters, David B. et al.	
2005011393420050526 15 Porous bioceramics for bone scaffold method for manufacturing the same	and 623/23.56	Kim, Hyoun-Ee et al.	
6 US 2005011392420050526 49 Apparatus and method for performing 6	623/17.13 606/96; 623/17.16;	Buttermann, Glenn Robin	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
for the treatment and prevention	424/426	erger, Lars et al	The transfer of the transfer o
グ Has ② Decase ¶ HTML			

☐ Eile Yew Edit Iools Window Help	na sa mananana da gama manananana da da manananananananananananananananananana				
-O pending		wed stand oswoil 特別 (特別を)			
Active		EPO; JPO; DERWENT; IBM_TDB			☐ Pues
.8353)		rator ADJ			[2] Highlight oil hit terms initially
	,	14			
	0				
L5: (0) "Ca(NO.sub.3)"					
9					
(0) "ZrO. sub. 2"	•				
-72 LB: (9057) zirconium adj (oxi	or electrodenogits				
: (5617) (electrolyts	or electrochem\$) near2 deposit\$				
(13812) (electrolyt	electrochem\$) near2 (plate or plates or plated				
(65360) 19 or 110 or 111	•				
(42) 14					
Ε					
-8 L15: (41) 113 not 114					
S Falled					
RAVORITAGE					
Air accord (0)					
-ØUDC					
- D Queue					
-Ø Trash					
Document ID Issue Date Pages		A BAS form A ISUA form &	<u>ы нтмг</u>		
693	Title	A BRS form A Std form 23 i		-	
200203070 000000000000000000000000000000	TITLE APPARATUS FOR MANUFACTURING METALLIC	A BRS form A ISBN form 2 inage 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # # # # # # # # # # # # # # # #	1 0	1 20
200101070	Title APPARATUS FOR MANUFACTURING METALLIC FIBER USING ELECTROFORMING TECHNIQUE AND	A BRS form A ISBN form 2 inage 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C al.		
10102288 A 19980421	TITLE TITLE APPARATUS FOR MANUFACTURING METALLIC PIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND	A BRS form A ISLA form Ma Image Ma Isla form Ma Image Ma Isla form Ma Image Ma Isla form Ma Isla	T D U		α α . α α ω
JP 10102288 A 19980421	TITLE APPARATUS FOR MANUFACTURING METALLIC PIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND WRAPPING MACHINE	A BRS form A ISLAT form Manage Mana			α α ω
JP 10102288 A 19980421 JP 09020302 A 19970121	TITLE APPARATUS FOR MANUFACTURING METALLIC FIBER USING ELECTROFORMING TECHNIQUE AND COMPOUND METHOD WITH CALCIUM PHOSPHATE COMPOUND MRAPPING MACHINE	A BRS form A ISLA form M Image M Isla form M Isla fo		0 0 0 0	
JP 06350226 A 19941222	TITLE APPARATUS FOR MANUFACTURING METALLIC FIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND WRAPPING MACHINE METHOD AND APPARATUS FOR CORRECTING CONDUCTOR PATTERN ON PRINTED WIRING	A BRS form (A Stafform) (国 Image) 資 [1] cent OR Current XRef PARK, WILLIA WILLIA NAKAI,			
JP 09020302 A 19970121 JP 09020302 A 19970121 JP 04268097 A 19920924	TITLE APPARATUS FOR MANUFACTURING METALLIC PIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND WRAPPING MACHINE WETHOD AND APPARATUS FOR CORRECTING CONDUCTOR PATTERN ON PRINTED WIRING CONDUCTOR PATTERN ON PRINTED WIRING CONDUCTOR PATTERN ON PRINTED WIRING	A BRS form			
A Jp 10102288 A 19980421 Jp 09020302 A 19970121 Jp 06350226 A 19941222 Jp 04268097 A 19920924	APPARATUS FOR MANUFACTURING METALLIC FIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND WRAPPING MACHINE FOR CORRECTING CONDUCTOR PATTERN ON PRINTED WIRING ELECTROPLATING METHOD OF METAL BY USING ANODE CASE	A BRS form			
JP 10102288 A 19980421 JP 09020302 A 19970121 JP 06350226 A 19941222 JP 04268097 A 19920924 BP 1447462 A1 20040818	TITLE APPARATUS FOR MANUFACTURING METALLIC FIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND WERAPPING MACHINE WETHOD AND APPARATUS FOR CORRECTING CONDUCTOR PATTERN ON PRINTED WIRING ELECTROFLATING METHOD OF METAL BY USING ANODE CASE APPARATUS and method for fabricating metal fibres using electroforming	A BRS form A ISLA form Signage Fig. 16 Courrent XRef PARK, FILLIP Al. NAKAI, NAKAI, PARK, PAR			
A	TITLE APPARATUS FOR MANUFACTURING METALLIC FIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND WRAPPING MACHINE METHOD AND APPARATUS FOR CORRECTING CONDUCTOR PATTERN ON PRINTED WIRING ELECTROPLATING METHOD OF METAL BY USING ANODE CASE ANODE CASE ANDER CASE APPARATUS and method for fabricating metal fibres using electroforming ELECTROLYTIC DEPOSITION OF COATINGS FOR PROSTHETIC METALS AND ALLOYS	A BRS form (A ISER form)			
A JP 10102288 A 19980421 JP 09020302 A 19970121 JP 06350226 A 19941222 JP 04268097 A 19920924 EP 1447462 A1 20040818 MO 2059395 A2 20020801	APPARATUS FOR MANUFACTURING METALLIC PIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND WRAPPING MACHINE WETHOD AND APPARATUS FOR CORRECTING CONDUCTOR PATTERN ON PRINTED WIRING ELECTROPLATING METHOD OF METAL BY USING ANODE CASE APPARATUS and method for fabricating metal fibres using electroforming ELECTROLYTIC DEPOSITION OF COATINGS FOR METALS AND ALLOYS METHOD FOR THE ELECTRODEPOSITION OF HYDROXYAPATTER LAYERS	TELLER	et al.		
A JP 10102288 A 19990421 JP 09020302 A 19970121 JP 06350226 A 19941222 JP 04268097 A 19920924 BP 1447462 A1 20040818 BO 2059395 A2 20020801 WO 9607438 A1 19960314 DB 3519906 C1 19860507	APPARATUS FOR MANUFACTURING METALLIC PIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND WRAPPING MACHINE METHOD AND APPARATUS FOR CORRECTING CONDUCTOR PATTERN ON PRINTED WIRING ELECTROPLATING METHOD OF METAL BY USING ANODE CASE APPARATUS and method for fabricating metal fibres using electroforming ELECTROLYTIC DEPOSITION OF COATINGS FOR PROSTHERIC METALS AND ALLOYS METHOD FOR THE ELECTRODEPOSITION OF HYDROXYAPATITE LAYERS PROCESS and ADDARATUS for electroplating	TELLER A BRS form (A Startom) (Image)	T al. D al. C C C al. C C C C C C C C C C C C C C C C C C C		
A	APPARATUS FOR MANUFACTURING METALLIC PIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND WRAPPING MACHINE METHOD AND APPARATUS FOR CORRECTING CONDUCTOR PATTERN ON PRINTED WIRING ELECTROPLATING METHOD OF METAL BY USING ANODE CASE APPARATUS and method for fabricating metal fibres using electroforming ELECTROLYTIC DEPOSITION OF COATINGS FOR PROSTHETIC METALS AND ALLOYS METHOD FOR THE ELECTRODEPOSITION OF HYDROXYAPATITE LAYERS PROCESS and apparatus for electroplating a hollow body having variously oriented	TELLER A BRS form (A Starton)	D et al. [] [] [] [] [] [] [] [] [] [] [] [] []		
JP 10102288 A 19980421 JP 09020302 A 19970121 JP 06350226 A 19941222 JP 04268097 A 19920924 BP 1447462 A1 20040818 BP 1467462 A1 20020801 BO 2059395 A2 20020801 DB 3519906 C1 19860507 NN87081408 19870801	APPARATUS FOR MANUFACTURING METALLIC EIBER USING ELECTROFORMING TECHNIQUE AND COMPOUND METHOD WITH CALCIUM PHOSPHATE COMPOUND AND APPARATUS FOR CORRECTING CONDUCTOR PATTERN ON PRINTED WIRING ELECTROPLATING METHOD OF METAL BY USING ANDREASE USING electroforming ELECTROPLATING DEPOSITION OF COATINGS FOR PROSTHETIC DEPOSITION OF COATINGS FOR PROSTHETIC METALS AND ALLOYS METHOD FOR THE ELECTRODEPOSITION OF HYDROXYAPATITE LAYERS METHOD FOR THE BLECTRODEPOSITION OF A hollow body having variously oriented Additive Composition for Acid Copper Plating	A BRS form (A ISER form) (ISER form	BRUNO C		
A 10102288 A 19980421 JP 09020302 A 19970121 JP 06350226 A 19941222 JP 04268097 A 19920924 BP 1447462 A1 20040818 BO 2059395 A2 20020801 WO 9607438 A1 19960314 DB 3519906 C1 19860507 O NN87081408 19870801 CN 1587442 A 20050302	APPARATUS FOR MANUFACTURING METALLIC PIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND WRAPPING METHOD WITH CALCIUM PHOSPHATE COMPOUND WRAPPING MACHINE METHOD AND APPARATUS FOR CORRECTING CONDUCTOR PATTERN ON PRINTED WIRING ELECTROPLATING METHOD OF METAL BY USING ANODE CASE using electroforming ELECTROLYTIC DEPOSITION OF COATINGS FOR PROSTHETIC METALS AND ALLOYS METHOD FOR THE ELECTRODEPOSITION OF HYDROXYAPATITE LAYERS PROCESS and apparatus for electroplating a hollow body having variously oriented Additive Composition for Acid Copper Plating a hollow body having variously oriented plating contended a hollow body having variously oriented plating contended platic cordered hydroxyapatite	ent OR Current xref PARK, BILLIA BARKAI BAR	BRUNO C C C C G C G C G C G C G C G C G C G		
JP 10102288 A 19980421 JP 09020302 A 19970121 JP 06350226 A 19941222 JP 04268097 A 19920924 BP 1447462 A1 20040818 WO 9607438 A1 19960314 DB 3519906 C1 19860507 NN87081408 19870801 CN 1587442 A 20050302 US 20040081845 20040429 A 20050308 A 2 20040429	APPARATUS FOR MANUFACTURING METALLIC EIBER USING ELECTROFORMING TECHNIQUE AND COATING METHOD WITH CALCIUM PHOSPHATE COMPOUND METHOD WITH CALCIUM PHOSPHATE COMPOUND AND APPARATUS FOR CORRECTING CONDUCTOR PATTERN ON PRINTED WIRING ELECTROPLATING METHOD OF METAL BY USING ANDREASE USING electroforming ELECTROLYTIC DEPOSITION OF COATINGS FOR PROSTHETIC METALS AND ALLOYS METHOD FOR THE ELECTRODEPOSITION OF HYDROXYAPATITE LAYERS METHOD FOR THE ELECTRODEPOSITION OF HYDROXYAPATITE LAYERS PROCESS and apparatus for electroplating a hollow body having variously oriented Additive Composition for Acid Copper Electrochemical preparing method for nanometric ordered hydroxyapatite Prize medal structure, for has figured object having components which	RES form (A ISER form) (ISER form) (ISER	BRUNO C		



[MON]		Ready
	© Delas ME HTML	ઝ Η Δ
- Internation of the control of the		<u> </u>
205/220; 205/318;	us 5458863 A 19951017 Cold process for hydroxyapatite coatings 423/307	5
	US 5723038 A 19980303 Process for producing a gradient coating 205/107 made of calcium phosphate phases and	4.
0 204/486; Teller; Joachim et al. E C C C C C C C C C	19980602 Method for the electrodeposition hydroxyapatite layers	ω
18 205/50 Riley; Clyde et al.	6045683 A 200000404 Modified brushite surface coating, process therefor, and low temperature	N
205/137; Kotte; Bernd et al. E C C C C C C C C C	6764769 BZ	-
t OR Current XRef	Issue Date Pages Title	
Detail goranic: [AD] [S] 11 and 15	330) ((205/170) or (205/224) or (205/318) or (205/333)).CCLS. 524) HA.clm. 136) hydroxyapatite.clm. 14) (hydroxy adj apatite).clm. 428) 12 or 13 or 14 2 11 and 15 8 0)	200 PD 20 P
(Queen) (Queen)	<u>Bensh</u>	000
19.19.10.1	多	D
= 	© Ele Vew Edit Iools Window Help	
	5 SN 10/660,530 interference search	9/2005